

E7.4-10496  
CR-136882

"Made available under NASA sponsorship  
in the interest of early and wide dis-  
semination of Earth Resources Survey  
Program information and without liability  
for any use made thereof."

INVESTIGATION OF SKYLAB IMAGERY  
FOR  
APPLICATION TO THEMATIC MAPPING

Doyle G. Smith  
U.S. Geological Survey  
Reston, Virginia 22092

April 15, 1974

Quarterly Progress Report for Period January 1, 1974-March 31, 1974

Prepared for: NASA  
Johnson Space Center  
Houston, Texas 77058

EREP Investigation No. 501

Publication authorized by the Director, U.S. Geological Survey

(E74-10496) INVESTIGATION OF SKYLAB  
IMAGERY FOR APPLICATION TO THEMATIC  
MAPPING Quarterly Progress Report,  
1 Jan. - 31 Mar. 1974 (Geological Survey,  
Reston, Va.) 2 p HC \$4.00 CSCL 08B

N74-22021

Unclas  
00496

G3/13

a. Overall Status

Forty-eight selected frames of SL-2 4X enlargement S190A black and white photography have been shipped to the Sioux Falls EROS Data Center for processing through a preliminarily standardized set of theme extraction photoprocessing steps.

b. Actions Required or Recommended

None

c. Expected Accomplishments during Next Report Period

Receipt and critical analysis of JSC SL-3 2X and 4X S190A and S190B materials. Receipt and critical analysis of SL-2 theme extraction materials processed by Sioux Falls.

d. Significant Results

N/A

e. Summary Outlook for Remaining Effort

N/A

f. Travel Summary and Plans

One trip planned during the next reporting period, to JSC to review SL-4 photography.